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IN THE CLAIMS:

- 1. (cancelled)
- 2. (currently amended) The <u>method of claim 10</u>, network data processing system as recited in claim 1; further comprising:

wherein the address of the bait server is not publishing [[ed]] the bait server's address to the network. plurality of client data processing systems.

- 3. (currently amended) The <u>computer program product of claim 20</u>, network-data processing system as recited in claim-1, wherein the <u>bait server's address is not published</u> to the network. offending system includes more than one data processing system.
- 4. (currently amended) The system as recited in claim 30, network data processing system as recited in claim-1, wherein the bait server's address is not published to the network, offending system includes the local server.
- 5. (cancelled)
- 6. (cancelled)
- 7. (cancelled)
- 8. (cancelled)
- 9. (cancelled)
- 10. (currently amended) A method for detecting the presence of a computer virus, the method comprising;

receiving, at a bait server, a request to perform a function on the bait server; identifying an offending system from which the request originated;

alerting a local server that a virus attack is in progress and of the identity of the offending system; and

directing the local server to disconnecting the offending system from the network.

- 11. (original) The method as recited in claim 10, further comprising: prior to disconnecting the offending system, notifying the offending system that it is infected with a virus.
- 12. (original) The method as recited in claim 10, further comprising: receiving a reconnect request from the offending system; verifying that the offending system is disinfected and available to reconnect to the network; and

reconnecting the offending system to the network.

- 13. (cancelled)
- 14. (cancelled)
- 15. (cancelled)
- 16. (currently amended) A method in a bait server for detecting the presence of a computer virus, the method comprising:

not publishing the bait server's address to a network;

monitoring the [[a]] network for the presence of a computer virus;

responsive to a determination that a virus is detected, determining the identity of an offending system within the network from which the virus entered the network; and

notifying a local server of the presence of the virus and the identity of the

offending system;

instructing all devices within the network to ignore all requests from the offending system until the offending system has been disinfected and is available for network communication:

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directing the local server to disconnect the offending system from the network; and [[-]]

responsive to an indication that the offending system has been disinfected and responsive to a reconnect request from the offending system to the local server.

reconnecting the offending system to the network.

- 17. (currently amended) The method as recited in claim 10 [[6]], further comprising: instructing all devices within the network to ignore all requests from the offending system until the offending system has been disinfected and is available for network communication.
- 18. (cancelled)
- 19. (cancelled)
- 20. (original) A computer program product in a computer readable media for use in a data processing system for detecting the presence of a computer virus, the computer program product comprising;

first instructions for receiving, at a bait server, a request to perform a function on the bait server;

second instructions for identifying an offending system from which the request originated;

third instructions for alerting a local server that a virus attack is in progress and the identity of the offending system; and

fourth instructions for disconnecting the offending system from a network.

21. (original) The computer program product as recited in claim 20, further comprising:

fifth instructions for, prior to disconnecting the offending system, notifying the offending system that it is infected with a virus.

Page 4 of 22 Chefalas et al. – 09/829,761 22. (original) The computer program product as recited in claim 20, further comprising:

fifth instructions for receiving a reconnect request from the offending system; sixth instructions for verifying that the offending system is disinfected and available to reconnect to the network; and

seventh instructions for reconnecting the offending system to the network.

- 23. (cancelled)
- 24. (cancelled)
- 25. (cancelled)
- 26. (currently amended) A computer program product in a computer readable media for use in a data processing system in a bait server for detecting the presence of a computer virus, the computer program product comprising:

first instructions for not publishing the bait server's address published to a network;

second first instructions for monitoring the [[a]] network for the presence of a computer virus;

third second instructions, responsive to a determination that a virus is detected, for determining the identity of an offending system within the network from which the virus entered the network; and

fourth instructions for notifying a local server of the presence of the virus and the identity of the offending system:

fifth instructions for instructing all devices within the network to ignore all requests from the offending system until the offending system is reauthorized for network communication;

sixth third instructions for directing a local server to disconnect [[ing]] the offending system from the network: and [[-]]

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seventh instructions, responsive to an indication that the offending system has been disinfected and responsive to a reconnect request from the offending system to the local server, for reconnecting the offending system to the network.

27. (currently amended) The computer program product as recited in claim 20 [[6]], further comprising:

fifth fourth-instructions for instructing all devices within the network to ignore all requests from the offending system until the offending system is reauthorized for network communication.

- 28. (cancelled)
- 29. (cancelled)
- 30. (original) A system for detecting the presence of a computer virus, the system comprising;

a receiver, at a bait server, which receives a request to perform a function on the bait server;

an identifying unit which identifies an offending system from which the request originated;

an virus alert unit which alerts a local server that a virus attack is in progress and the identity of the offending system; and

disconnection unit which disconnects the offending system from a network.

- 31. (original) The system as recited in claim 30, further comprising:
 a notification unit which, prior to disconnecting the offending system, notifies the offending system that it is infected with a virus.
- 32. (original) The system as recited in claim 30, further comprising: a reconnect request unit which receives a reconnect request from the offending system;

Page 6 of 22 Chefalas et al. - 09/829,761 a verification unit which verifies that the offending system is authorized to reconnect to the network; and

a reconnecting unit which reconnects the offending system to the network.

- 33. (cancelled)
- 34. (cancelled)
- 35. (cancelled)
- 36. (currently amended) A system in a bait server for detecting the presence of a computer virus, the system comprising:

a monitoring unit which monitors a network for the presence of a computer virus, wherein the bait server's address is not published to the network;

an identifier which, responsive to a determination that a virus is detected, determines the identity of an offending system within the network from which the virus entered the network; and

a notification unit which notifies a local server of the presence of the virus and the identity of the offending system:

a network protection unit which instructs all devices within the network to ignore all requests from the offending system until the offending system is reauthorized for network communication; and

a disconnection unit which <u>directs a local server to</u> disconnect [[9]] the offending system from the network.

a reconnection unit which, responsive to an indication that the offending system has been disinfected and responsive to a reconnect request from the offending system to the local server, reconnects the offending system to the network

- 37. (currently amended) The system as recited in claim 30 [[6]], further comprising: a network protection unit which instructs all devices within the network to ignore all requests from the offending system until the offending system is reauthorized for network communication.
- 38. (cancelled)
- 39. (cancelled)